

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M. Street, S.W. WASHINGTON, D.C. 20460

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	DATA	MATRIX			
Date November 3, 2020			EPA Reg. No./File Symbol 91112-2		Page 1 of 4
Applicant's/Registrant's Name & Address GenEon Technologies 16026 University Oak San Antonio, TX 78249		Product GenEon TM Mineral Elec		ctrolyte	
Ingredient Sodium Chlori	de_(13905)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product Identity and Composition	49538703	GenEon Technologies	Own	
830.1600	Description of Materials Used to Produce the Product	49538703	GenEon Technologies	Own	
830.1620	Description of Production Process	49538703	GenEon Technologies	Own	
830.1650	Description of Formulation Process	49538703	GenEon Technologies	Own	
830.1670	Discussion of the Formation of Impurities	49538703	GenEon Technologies	Own	
830.1700	Preliminary Analysis	49538701	GenEon Technologies	Own	
830.1750	Certified Limits	49538703	GenEon Technologies	Own	
830.1800	Enforcement Analytical Method	49538702	GenEon Technologies	Own	
830.1900	Submittal of Samples	49538703	GenEon Technologies	Own	
830.6302	Color	49538704	GenEon Technologies	Own	
830.6303	Physical State	49538704	GenEon Technologies	Own	
830.6304	Odor	49538704	GenEon Technologies	Own	
830.6314	Oxidation/Reduction: Chemical Incompatibility	49538705	GenEon Technologies	Own	
Signature pmii Y. Venad	ble		Name and Title Jamie Venable Agent for GenEon Technologi		Date 11/03/202



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Product GenEon TM Miner Submitter GenEon Technologies GenEon Technologies GenEon Technologies		Page 2 of 4
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Agent for GenEon Technologies

11/03/2020



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		Product GenEon TM Mineral Electrolyte		etrolyte	-
Ingredient Sodium Chlori		i	1	1	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.2400	Primary Eye Irritation	Cite-All	Data Submitters List	Pay	
870.2500	Primary Dermal Irritation	Cite-All	Data Submitters List	Pay	
870.2600	Dermal Sensitization	Cite-All	Data Submitters List	Pay	
310.2200	AOAC Use-Dilution Method, Salmonella enterica	49772103	GenEon Technologies	Own	
810.2200	AOAC Use-Dilution Method, Staphylococcus aureus	49772104	GenEon Technologies	Own	
810.2200	AOAC Use-Dilution Method, Pseudomonas aeruginosa	49772105	GenEon Technologies	Own	
810.2200	Virucidal Efficacy of a Disinfectant for Use on Inanimate Environmental Surfaces – Human Coronavirus	51343701	GenEon Technologies	Own	
N/A	Efficacy Discussion Volume	51343702	GenEon Technologies	Own	
850.2100	Acute Avian Oral	Waived	Waived in EPA-HQ-OPP-2009-0168		
850.2200	Avian Dietary	Waived	Waived in EPA-HQ-OPP-2009-0168		
350.1075	Fish Toxicity	Waived	Waived in EPA-HQ-OPP-2009-0168		
350.1010	Invertebrate Toxicity	Waived	Waived in EPA-HQ-OPP-2009-0168		

Signature	pmie M. Venable	Name and Title Jamie Venable	Date
	partie 11. Valuable	Agent for GenEon Technologies	11/03/2020



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			Product GenEon TM Mineral Electrolyte		
Ingredient Sodium Chlor	ride (13905)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1100	Acute Oral Toxicity	Waived	Waived in EPA-HQ-OPP-2009-0168		
870.1200	Acute Dermal Toxicity	Waived	Waived in EPA-HQ-OPP-2009-0168		
870.1300	Acute Inhalation Toxicity	Waived	Waived in EPA-HQ-OPP-2009-0168		
870.2400	Primary Eye Irritation	Waived	Waived in EPA-HQ-OPP-2009-0168		
870.2500	Primary Dermal Irritation	Waived	Waived in EPA-HQ-OPP-2009-0168		
870.2600	Dermal Sensitization	Waived	Waived in EPA-HQ-OPP-2009-0168		
870.3250	90-day Dermal	Waived	Waived in EPA-HQ-OPP-2009-0168		
870.3465	90-day Inhalation	Waived	Waived in EPA-HQ-OPP-2009-0168		
870.3700	Developmental Toxicity	Waived	Waived in EPA-HQ-OPP-2009-0168		
870.3800	2-Generation Reproduction	Waived	Waived in EPA-HQ-OPP-2009-0168		
875 Series	Occupational/Residential Exposure	Waived	Waived in EPA-HQ-OPP-2009-0168		
835 Series	Environmental Fate	Waived	Waived in EPA-HQ-OPP-2009-0168		
Signature pmi Y. Venu			Name and Title Jamie Venable		Date